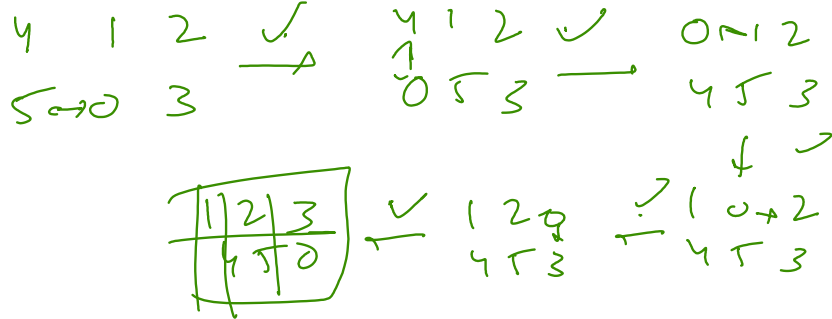


8:54-9:04

BFS

1	2	3
4	0	5

1	2	3
4	5	0

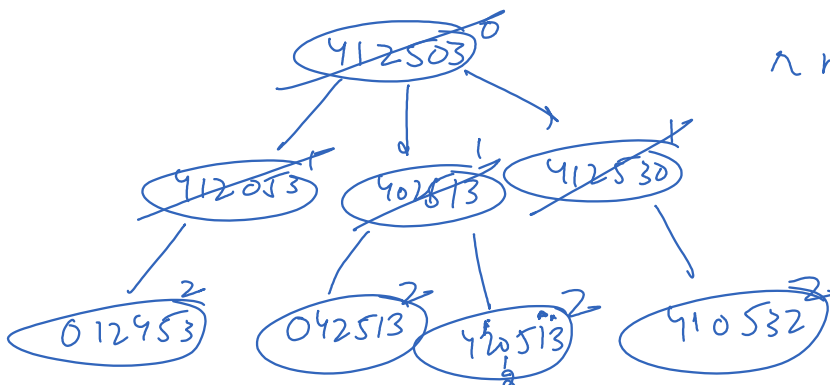


4	1	2
5	0	3

1	2	3
4	5	0

0	1	2
3	4	5

0 1 2 3 4 5



nm nm

[1,3], [0,4,2], [1,5] [0,4] [1,3,5] [2,4]
 0 1 2 3 4 5

0	1	2
3	4	5

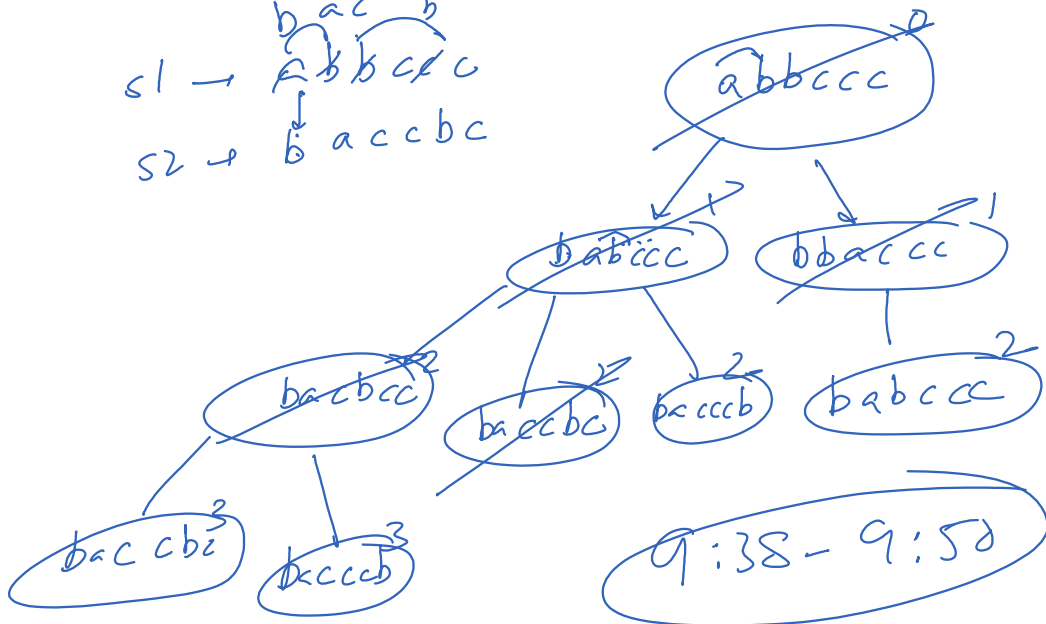
0 1 2 3 4 5

- 0 - (1, 3)
- 1 - (0, 2, 4)
- 2 - (1, 5)
- 3 - (0, 4)
- 4 - (1, 3, 5)
- 5 - (2, 4)

b a b c c c
b a c c b c

s1 → b a c b c c
s2 → b a c c b c

b a b c c c
b b a c c c

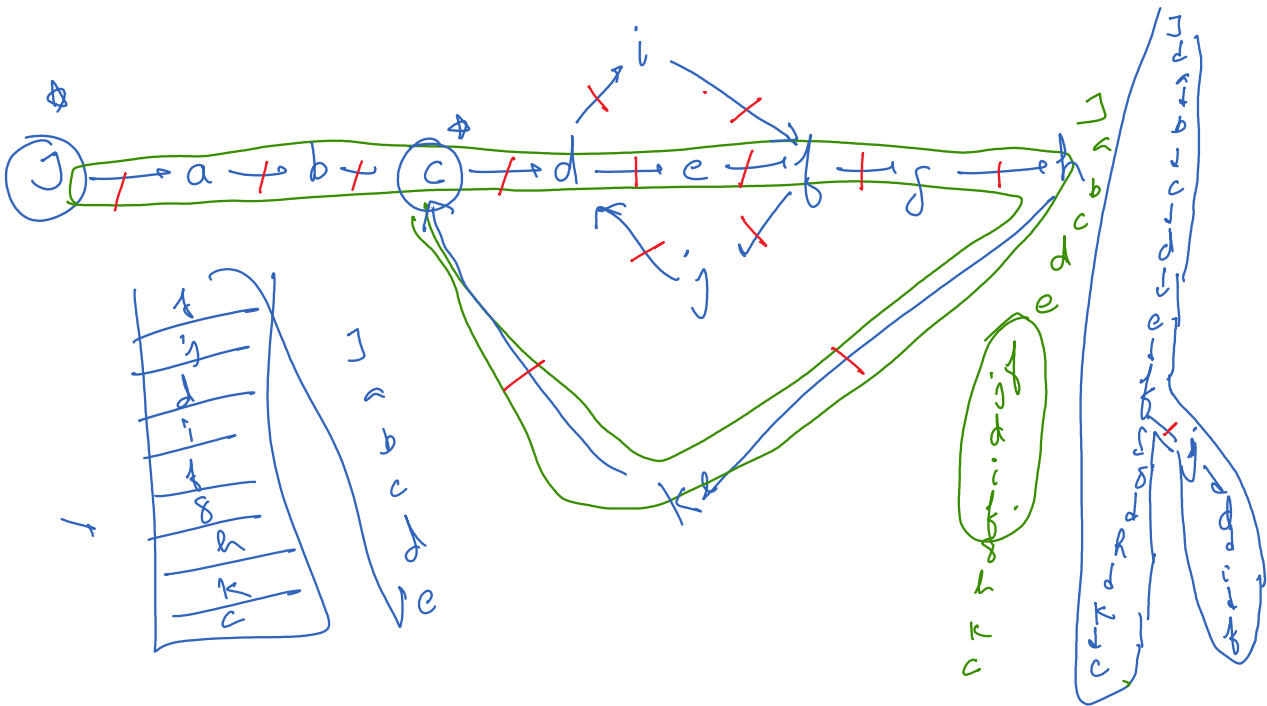


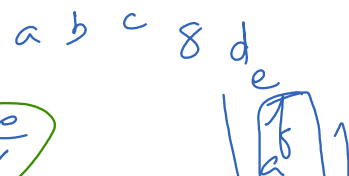
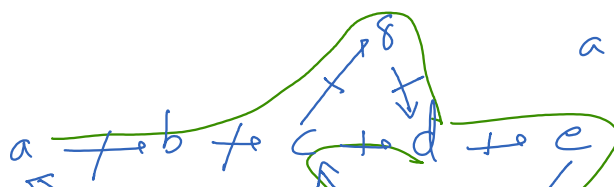
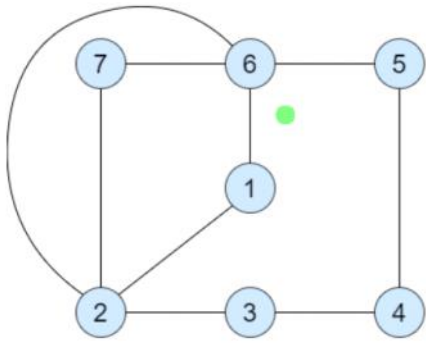
Reconstruct Itinerary

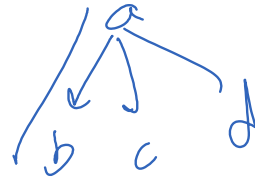
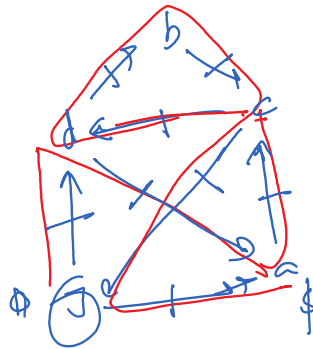
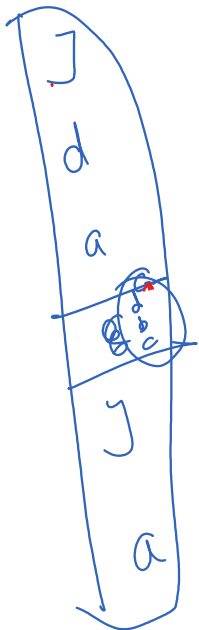
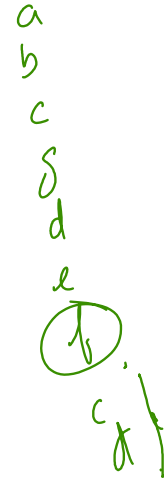
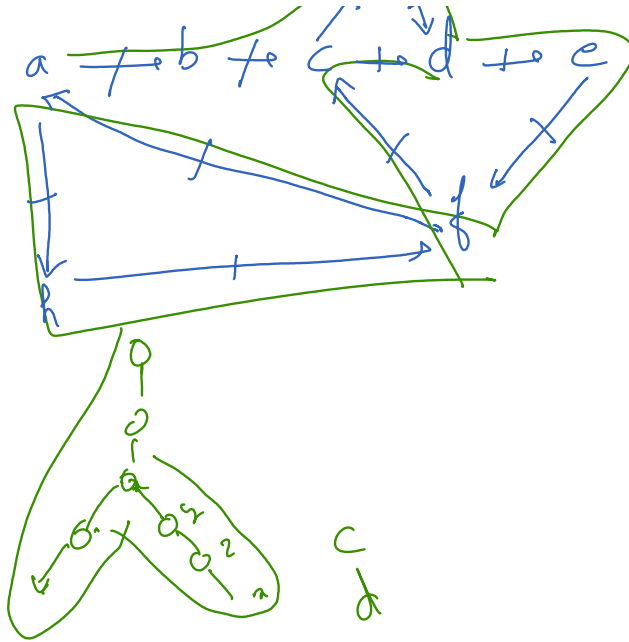
10:03-10:10

Enter PZH [why?]

Heilhoerje







MUC → LHR
JFK → MUC
SFO → SJC
LHR → SFO

Input: tickets = [["MUC", "LHR"], ["JFK", "MUC"], ["SFO", "SJC"], ["LHR", "SFO"]]

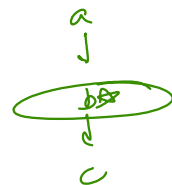
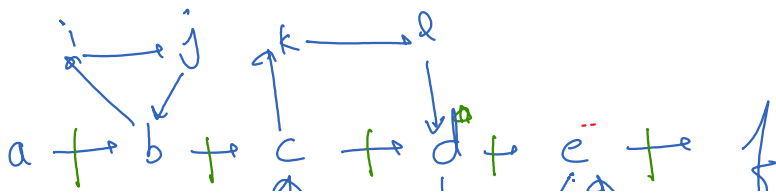
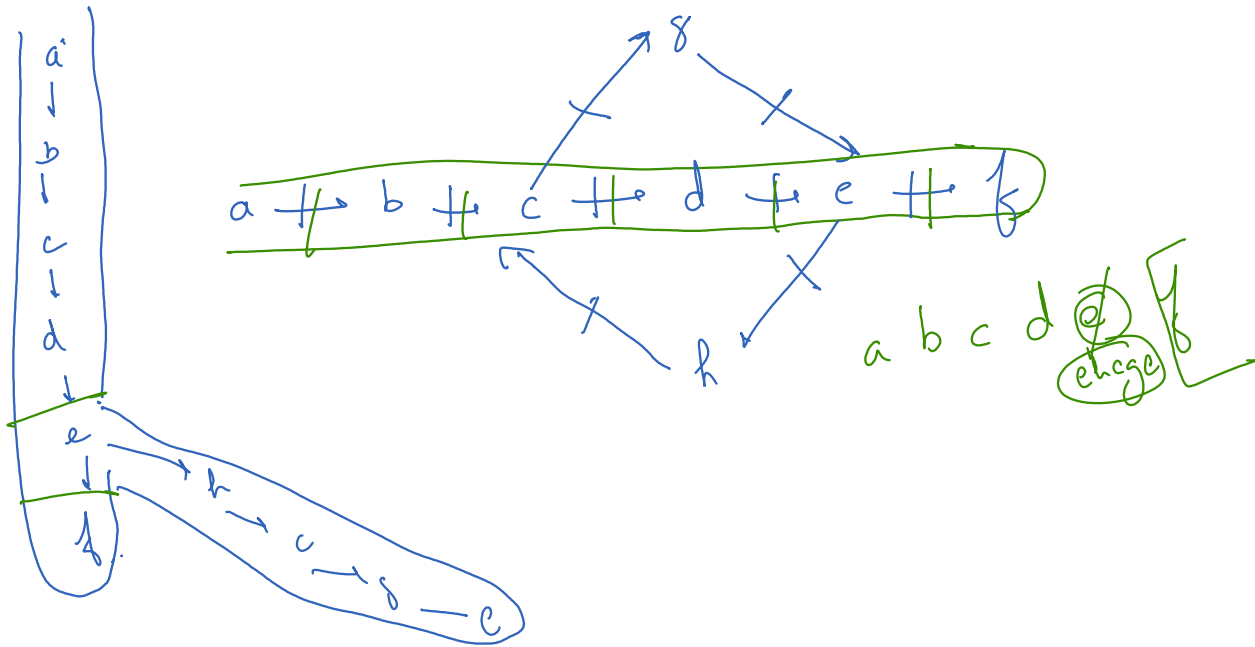
a → b
b

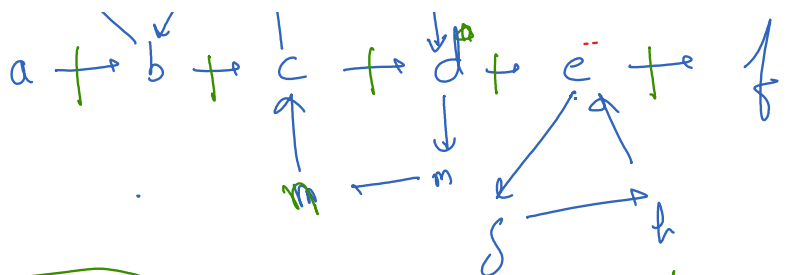
11:08 - 11:20 → Code

Test Case

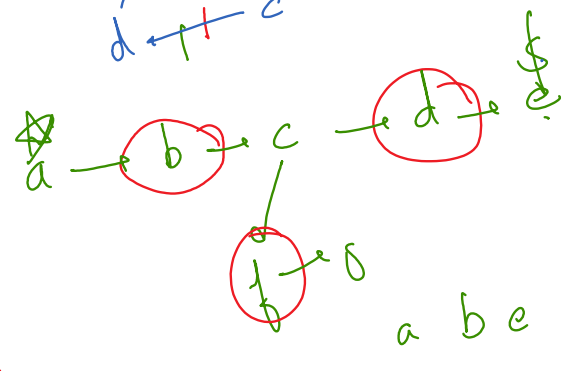
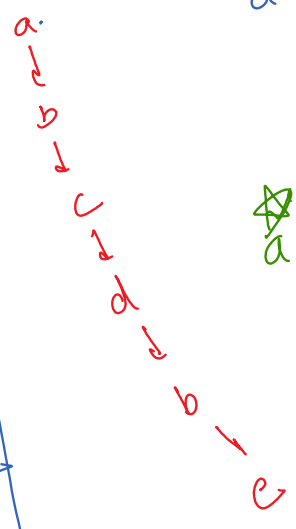
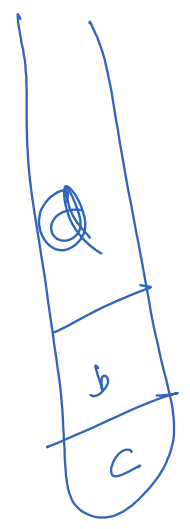
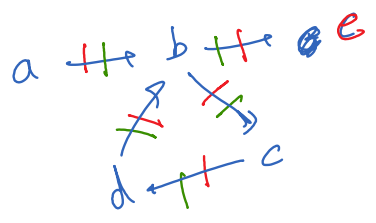
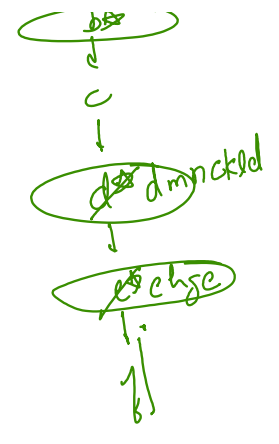
a → b

why Enter Path
Post order
works?

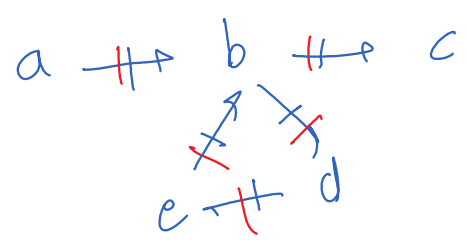
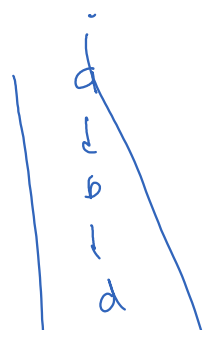
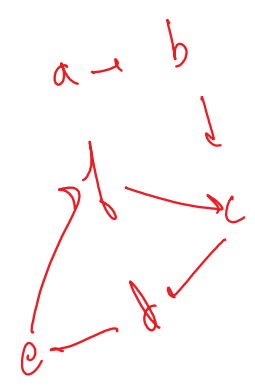




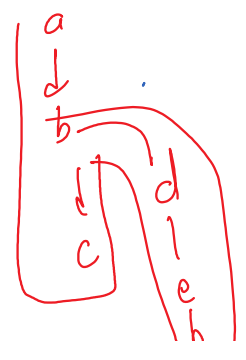
$d \neq f \Rightarrow d \text{ ehgse } f$



$i == 0$



$[a]$





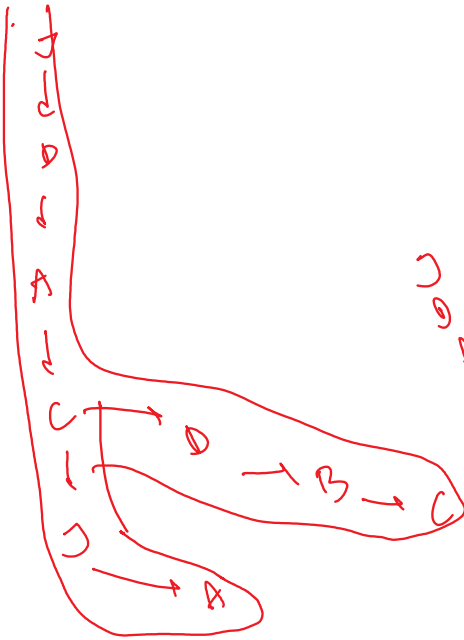
a
b

c

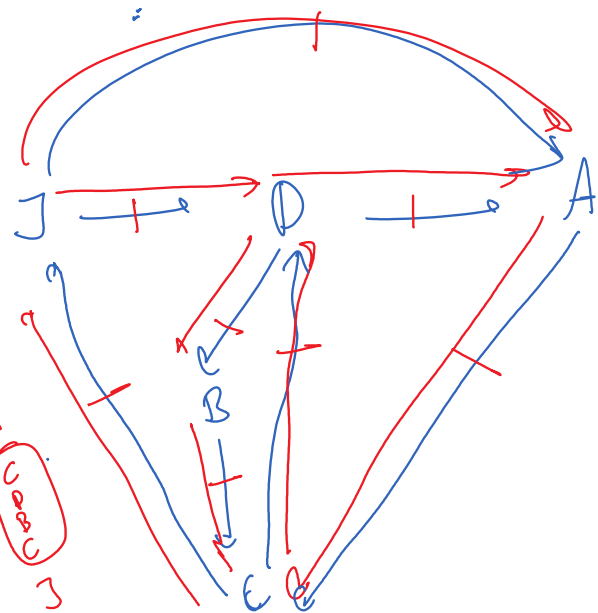


c

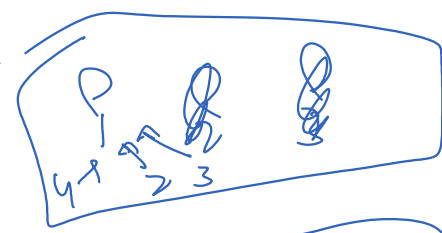
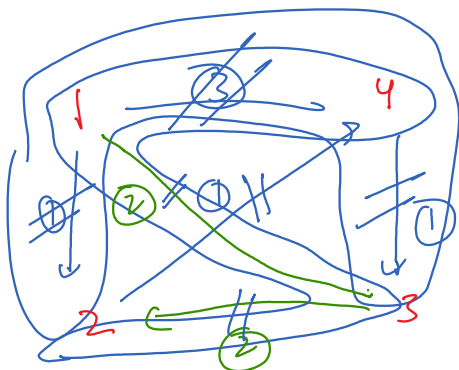
e
b



COA
C
A



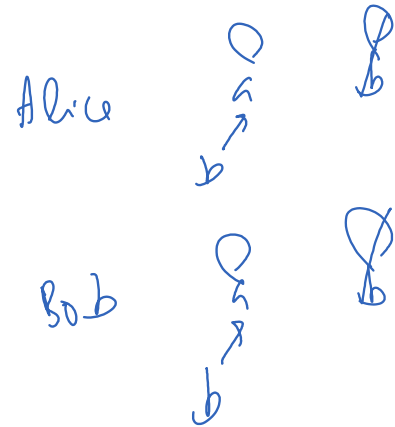
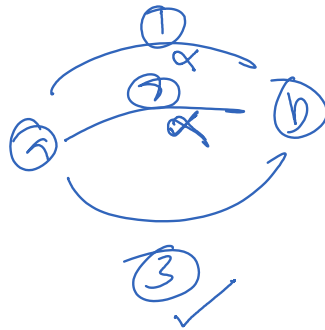
① ② ④ X





$$1+1$$

$$\begin{aligned} 2 &< b \\ 1 &< b \\ 3 &< b \end{aligned}$$



$$a < b$$

